STANDARD HORIZON

Nothing takes to water like Standard Horizon

2013 Marine Communications
Product Catalogue









European Version



FIXED MOUNT VHF RADIOS

POWER, PERFORMANCE, RELIABILITY

GX2100E C€ matrix ais



ITU CLASS D

Vatt VHF FM Marine Transceiver

- Integrated dual channel AIS (Automatic Identification System) receiver
- AlS target display: MMSI, Call Sign, Ship Name, BRG, DST, SOG and COG #2
 Meets ITU-R M493 13 Class D DSC (Digital Selective Calling) with Individual, All Ship, Position Report, Request and Distress
- Contact AIS Ship with DSC #2
- CPA (Closest Point of Approach) Alarm #2 38.4kbps AlS VDM sentence output to compatible GPS Chart Plotter
- DSC Distress, Individual, Urgency, Safety, Position Report and Request Functions when connected to a compatible chart plotter Dedicated Channel 70 receiver built-in for continuous DSC watch
- ATIS mode for European Inland Waterways
- Enter, Save and Navigate to waypoints with Compass page #2
 Navigate to a DSC Distress Call #2
 Submersible JIS-7 / IPX7 (1 m for 30 minutes)

- ClearVoice noise canceling speaker microphone with channel selection and 16/9 key

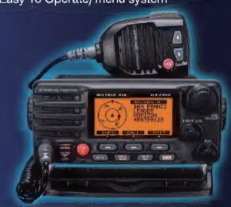
 Large rotary Channel knob with push to enter, backlit display and keys

 30 Watt PA/Loud Hailer with pre-programmed fog signals

- Capable of connecting an optional RAM3 second station remote microphone with intercom function
- Voice Scrambler (optional)

Case Size (W \times H \times D) : 180 \times 80 \times 160 mm Weight (Approx.): 1,45 kg (without bracket)

- Versatile user-programmable scanning, priority scan and Dual Watch
- One-button access to Channel 16 and 9
- User programmable soft keys
 Navigation (LAT/LON, SOG and COG) information shown on display #2
- E2O (Easy To Operate) menu system



















GX2000E C € MATRIX





Natt VHF FM Marine Transceiver

- AIS (Automatic Identification System) receiver or transponder connection
- AlS target display: MMSI, Call Sign, Ship Name, BRG, DST, SOG and COG #1, #2
 Meets ITU-R M493 13 Class D DSC (Digital Selective Calling) with Individual, All Ship, Position Report, Request and Distress
 Contact AlS Ship with DSC #1, #2

- CPA (Closest Point of Approach) Alarm #1, #2
 DSC Distress, Individual, Urgency, Safety, Position Report and Request Functions
- Dedicated Channel 70 receiver built-in for continuous DSC watch
- ATIS mode for European Inland Waterways Enter, Save and Navigate to waypoints with Compass page #2 Navigate to a DSC Distress Call #2

- Submersible IPX7 (1 m for 30 minutes)
 ClearVoice noise canceling speaker microphone with channel selection and 16/9 key
- Large rotary Channel knob with push to enter, backlit display and keys 30 Watt PA/Loud Hailer with pre-programmed fog signals
- Capable of connecting an optional RAM3 second station remote microphone with intercom function
- DSC position request and report functions when connected to compatible GPS chart plotter

Case Size (W \times H \times D): 180 \times 80 \times 160 mm Weight (Approx.): 1.40 kg (without bracket)

41 when connected to an optional AIS receiver or transponder 42 when connected to an optional GPS receiver

- Voice Scrambler (optional)
- Versatile user-programmable scanning, priority scan and Dual Watch
- One-button access to Channel 16 and 9
- User programmable soft keys
- Navigation (LAT/LON, SOG and COG) information shown on display #2
- E2O (Easy To Operate) menu system





















Options for VHF FM Marine Transceivers

	Remote Access Microphone				External Speaker		Hail / PA Speaker		Cover	- Bracket -	Encryption
Model Name	CMP30B Rampile Access Microphone (Black)	CMP30W Remote Access Microphone (White)	VH-310 Remeta Access Handsel with Credis	CT-100 7m Estansion Gable	MLS-300 External Speaker	MLS-310 Esternal Speaker with 10W amplifier	220SW 314 mm Round PA/Halling horn	2405W 117 c 201 mm Rectangular PArhailling born	Dust Gover	Flush maynt bracket	CVS2500A 4 Gods Voice Gerambler
GX2100E	•							•	HC2000	MMB-84	
GX2000E		•							HG2000	MMB-84	
GX1700E	•	•		•	•	•			HC1600	MMB-97	
GX1600E									HC1600	MMB-97	5
GX#100E					•	•			HC1000	MMB-84	

FIXED MOUNT VHF RADIOS

POWER, PERFORMANCE, RELIABILITY

700E C € EXPLORER GPS





25 Watt VHF FM Marine Transceiver

- Fixed Mount Compact Design DSC VHF
- BUILT-IN GPS 12 Channel GPS receiver
- Ultra thin and compact rear case design (3.5" depth)
- Meets ITU-R M493 13 Class D DSC (Digital Selective Calling) with Individual, All Ship, Position Report, Request and Distress
- Navigation to a DSC Distress Call with compass page
- Automatically poll the GPS position of up to 4 ships using DSC
- · Enter, Save, and Navigation to waypoint with Compass page
- GPS Compass display
 ATIS mode for Inland Waterways
- Navigation (LAT/LON, SOG, and COG) information shown on display
- Submersible IPX8 1.5m (4.92 Ft) for 30 minutes
- Noise canceling microphone with channel UP/DOWN, 16/9 and H/L keys
- Programmable Scan, Priority Scan, and Dual Watch
 GPS repeating of position, SOG, COG and time
- Customizable channel names
- Oversized dot matrix display
- NMEA Input and Output
- Programmable soft keys
- Support for Second Station Remote Access Microphone CMP-30

Case size (W x H x D): 150 x 85 x 90 mm Weight (Approx.): 0.9 kg (without bracket)





















25 Watt VHF FM Marine Transceiver

- Ultra thin and compact rear case design (3.5" depth)
- Meets ITU-R M493-13 Class D DSC (Digital Selective Calling) with Individual, All ship, Position Report, Request and Distress
- Navigation to a DSC Distress Call with compass page
- Automatically poll the GPS position of up to 4 ships using DSC
- Enter, Save, and Navigation to waypoint with Compass page #2
- GPS Compass display
 Navigation (LAT/LON, SOG, and COG) information shown on display #2
 Submersible IPX8 1.5 m (4.92 Ft) for 30 minutes
- Noise canceling microphone with channel UP/DOWN, 16/9 and H/L keys
- Programmable Scan, Priority Scan, and Dual Watch
- GPS repeating of position, SOG, COG and time
- Customizable channel names
- Oversized dot matrix display
- NMEA Input and Output
- Programmable soft keys
- Capable of connecting to a Second Station CMP30 Remote Access Microphone

Case size (W x H x D): 150 x 85 x 900 mm Weight (Approx.): 0.9 kg (with out bracket)













GX1100E $C \in ECLIPSE DSC+$





25 Watt VHF FM Marine Transceiver

- Affordable Ultra Compact Class D Fixed Mount VHF Radio
- Submersible construction IPX7 (Front Panel)
- Separate dedicated Channel 70 receiver
- Full dot matrix display with GPS Position and Time #2
- DSC Distress, Individual, Urgency, Safety, Position Report and Request Functions
- Programmable Scan, Priority Scan and Dual Watch
- NMEA input and output connections to a compatible GPS chart plotter
- Speaker microphone with Channel 16, Channel Selection and H/L Power keys
- ATIS mode may be programmed via the front panel
- All USA/International and Canadian Marine Channels

Case Size (W × H × D): 155 × 60 × 170 mm Weight (Approx.): 920 g (without bracket) #2 When attached to GPS Receiver















LEADING THE INDUSTRY WITH THE FIRST FLOATING VHF WITH GPS

HX851E CE IPX7

FLOATING MARINE VHF TRANSCEIVER

- Built-in 12 Channel GPS receiver
- 6 Watt Transmit Power
- DSC with Distress, Individual Call, All Ships Call, Group Call, Postion Request and Send
- · Lat/Lon, COG and SOG position information shown on the display
- Waypoint Navigation
- · Channel names shown on the display
- Volume and Squelch indication on the Display
- SOS Strobe light
- 1150 mAh Rechargeable Li-Ion battery
- AC Charger with cradle included
 Selectable power output 6/5/2.5/1 watt
- ATIS mode for European Inland Waterways

Case size (W × H × D): 62.5 × 141.5 × 45 mm Weight (Approx.): 335 g with FNB-VL99Li





























VOL 1 A 1 SQL

DW ()





Built-in thermometer sensor

HX760E C€

· 6 Watt transmit Power. Ergonomical Shape

SOS Strobe light



HANDS FREE FLOATING MARINE VHF TRANSCEIVER

Hands-free operation with VOX function.

Volume and Squelch indicator on Display

Submersible Speaker Microphone Jack

Preset Key (Maximum 10 Channels)700 mW Loud internal speaker audio

 1150 mAh Rechargable Li-Ion battery. AC Charger with cradle included

Case size $(W \times H \times D)$: 62 × 141.5 × 41 mm







The Bluetooth® word mark and logoe are registered trademarks owned by the Bluetooth SIG, inc. and any use of such marks by YAESU MUSEN Co., Ltd. is under license. Other trademarks and trade names are those of their respective owners.



gest |

T 98





"C for 230 VAC / U for 230VAC UK Plug.



COMPACT FLOATING HANDHELD VHE

- Floating submersible to IPX8 1.5 m for 30 minutes
- 5 Watt Transmit power
- Unique USB charging system
- E2O (Easy To Operate) menu system
- Volume & Squelch indication on the Display
- Water enabled light, when dropped into the water
- Preset key (Maximum 10 channels)
- Preset channel scan function
- 600 mW loud internal speaker audio
- Programmable Scan, Priority Scan, Dual Watch and Triple Watch
- Supplied with 1560 mAh 3.7 V Li-ion battery,
- AC USB type charger and cable
- ATIS Mode for European Inland Waterways

Case size (W x H x D): 59 x 128 x 33 mm Weight (Approx.): 240 g with FNB-122LI





OOF

U

















HX290E C€



FLOATING 5 WATT HANDHELD VHF

- Floating submersible to IPX8 1,5 m for 30 minutes
- All International, USA and Canada Channels.
- Inland Waterways ATIS mode supported
- Slim form fitting case design with Glow-In-The-Dark strip
- 1W Low Power TX output for extended operating time. Programmable User Scan, Priority and Dual Watch
- Optional Speaker Microphone or Headset operation
 Key lock to prevent accidental PTT operation
- Low Battery indicator
- Preset key for quick access for up to 10 channels.
- Optional FBA-42 Alkaline Battery tray available

Case size $(W \times H \times D) : 57 \times 133 \times 44 \text{ mm}$ Weight (Approx.): 310 g with FNB-V110Ll













HANDHELD VHF RADIOS

DESIGNED SPECIFICALLY FOR USE IN HARSH MARINE ENVIRONMENTS



HX400E C€



COMMERCIAL VHF WITH LMR CHANNELS

- Submersible IPX8 / 1.5 m (4.92 Ft) for 30 minutes
- Selectable 5 or 1 Watt transmit power output
- Built-in Separate Noise Cancelling Microphone
- 40 Programmable Land Mobile Channels (134-174MHz) with CTCSS/DCS Signalling
- Programmable channel names
- Low battery indicator
- Built-in Voice Scrambler for private communications
- · All USA, International and Canadian Marine Channels
- Optional speaker microphones and headsets available
- AC and DC chargers
- · Programmable Scan, Priority Scan and Dual Watch
- · Preset key used to recall up to 10 favorite channels

Case size (W \times H \times D): 55 \times 133 \times 47 mm Weight (Approx.): 380 g with FNB-V115LI

















- Submersible IPX7 1 m for 30 minutes.
- 40 Programmable LMR Channels (134-174 MHz) with CTCSS/DCS signalling.

 Selectable 1W / 5W Transmit Power output
 All International, USA and Canada Channels

- External Speaker Microphone socket
- Supplied with 1400 mAH Ni-MH Battery, Alkaline Battery case and AC/DC Charger and cradle
- SOS Strobe light
- · Heavy Duty die-cast frame
- Voice Scrambler Option available
- Programmable Scan, Priority Scan, Dual Watch and Triple Watch

Case size (W \times H \times D): 58 \times 120 \times 30.5 mm Weight (Approx.): 380 g with FNB-83



















BEST OF THE BASICS

- Submersible IPX7 (1 m for 30 minutes).
- Slim, form fitting case design
- . More than 13 hours of battery life
- Selectable 5 and 1 Watt transmit power output
- Supplied with a 1650 mAh Lithium-ion battery, AC and DC chargers and a charging cradle
- Huge channel display
- All USA, International and Canadian Marine Channels
 Programmable Scan, Priority Scan and Dual Watch
- Key lock
- Squeich level on display
- Low battery indicator
- Preset key used to recall up to 10 favorite channels
 Optional FBA-40 Alkaline Battery tray available

Case size (W \times H \times D): 56 \times 133 \times 27.5 mm Weight (Approx.): 310 g with FNB-V105LI











TOUCH SCREEN MULTIMEDIA CHARTPLOTTERS







CPN1010i

CPN700i

- CPN700i: 7" WVGA 800 x 480 high resolution wide screen touch screen display
- CPN1010i: 10.2" WSVGA 1024 x 600 high resolution wide screen touch screen display
- Built-in stereo speakers with auxiliary output to connect your onboard stereo
- Bluetooth capability to use option keyboard and mouse
- Wi-Fi® / Internet Web browser and Media Player built-in
- USB connection for memory stick to watch movies, view pictures, or listen to music
- Supports C-Map 4D cartography for viewing 3D, raster or vector charts
- Share C-Map 4D cartography between two CPN plotters Internal 50 channel WAAS GPS antenna with external antenna connection
- Dual chart window with independent zoom levels
- Displays DSC Distress and Position report calls received from a DSC VHF radio
- AIS, Fish Finder capable
- CPN700i (1) CPN1010i (2) Video inputs with Picture in Picture display
- CPN1010i (1) VGA Video output
- Dual chart window with independent zoom levels
- Compass display around vessel icon and AIS target colors on chart page
- Route checking and Guardian Alarm
- Supplied with swivel mounting bracket and flush mounting hardware







Internet & Multimedia at your finder tips

Built-in Wi-Fi allows internet access from any hotspot. Check your email and reply with the touch screen keyboard or connect a Bluetooth mouse and keyboard. Stream music or video and listen effortlessly from built-in speakers, or connect to an optional amp with the dedicated low level audio outputs. Connect a memory stick in the front or rear panel USB connector and watch movies, view pictures, or listen to music on a USB memory stick







Tide page

GPS Status page

Highway page





C-Map 4D

The only navigation solution that is actually two chart products on one cartridge. Choose the Max or Full 4D content, and then you can unlock data or add new chart data as it becomes available.







2D/3D Raster Overlays



2D/3D Satellite Overlay

GPS CHARTPLOTTERS



CP500









CP180/CP180i









- 5 inch color QVGA (320 x 240)sunlight viewable display (CP180 / i)
- 7 inch color WVGA (800 x 480) sunlight viewable display (CP300 / i)
- 12 inch color full VGA (800 x 600)sunlight viewable display (CP500)
- Internal 50 channel WAAS GPS receiver and antenna (CP180i / CP300i)
- External 50 channel WAAS GPS receiver and antenna (CP180 / CP300 / CP500)
 GPS WAAS Smart Antenna, bracket and flush mounting hardware (CP180 / CP300 / CP500 External Aerial version only)
- Supports optional FF525 50/200kHz BLACK BOX FISH FINDER
- C-MAP NT+/MAX cartography compatible
- Improved Worldwide background showing detail up to 2.0 NM
- CP180/CP180i; 600 Waypoints (Marks) / 20 Routes storage
- Stores up to 3000 Marks and 50 Routes
- NMEA Data pages for CP180/CP180i; 3 NMEA Outputs and 2 Inputs
- Video input for Camera or DVD player (CP300/i, CP500)
- 1 VGA video output, connects to compatible TV or monitor (CP500)
- Customizable Picture In Picture video window (CP500)

GPS CHARTPLOTTER / FISHFINDER COMBOS





Fish Finder Features

- Built-in 600 W Dual frequency Fish finder
- 50 and 200 kHz dual frequency selection
- 2x and 4x Zoom
- Bottom Lock and White Line selections
- Sensitivity Time Control (STC) and Surface Noise Filter
- Speed Sensor (if available on transducer)
- Alarms Shallow, Depth, Temp Upper and Lower

- CPF180i: 5 inch 320x240 resolution display
- CPF300i: 7 inch 800x480 high resolution wide screen display
- Internal 50 channel WAAS GPS receiver and antenna
 External 50 Channel WAAS GPS Smart antenna option
- Video input with Picture In Picture display (CPF300i 1 input)
 C-MAP NT+ and C-MAP MAX cartography options
- Programmable soft keys (CPF300i)
- · AIS, Fish Finder capable
- Displays DSC Distress and Position report calls received from a DSC VHF radio
- Dual chart window with independent zoom levels
- · Compass display around vessel icon and AIS target colors on chart page
- Route checking and Guardian Alarm.
- Supplied with a swivel bracket and flush mounting hardware



C-Map Max **Optional Cartography**

Bring your electronic charts to life with the ultimate navigator, chart detail, versatile features and a

You'll benefit from the most accurate wealth of useful data.



NOTE: Representative diagram only. Check individual User Manual for details of NMEA connection configuration

Options for Chartplotter



FF525 Black box fishfinder 50/200 kHz Dual frequency 600 W or 1000 W output

Power supply Max stand by current drew

Frequency Max Orpith

(000 W 1200 Ft (3%5 m) at 200 keV - 4000 Ft (1219 m) at 50 kHz 600 W 700 Ft (213 m) at 200 kHz, 1500 Ft (457 m) at 50 kHz

erature: MTW

TS521 or DST526) VHV

This is not a guaranteed specification. The actual maximum depth capability of an the type of transducer fitted, the reflectivity of the bottom, water condition.

Video Cable Fish Finder Module Transducer DST520 600W 2" N Thru-Hull Depth/Ten Acuesa FF525 **DST521 DST523** D5T525 D5T526 DST527 DST528A VGACIO 1000W Thru-Hi Depth/Temp with fairing blo Death Trus **Model Name** CP18Q/30Q/50Q CP1807/300F ncesoon E (CPF)(0) CPN700i / 1010i

in be used when FF525 is connected

VLH-3000 €€



30 Watt Loud Haller

- . 6 Fog Horn signals, Underway, Stop, Sail, Tow, Aground and Anchor
- Flush Mount Capability
- Two 30 Watt PA Outputs, One Forward One Aft
- Two Intercom Connections Allow You to Toggle Between IC1 and IC2
- Microphone Features Dedicated Button for Access to Intercom Stations
- External Speaker Output: 4 W Max at 4 ohm Case Size (W × H × D): 180 × 110 × 140 mm Weight (Approx.): 1.35 kg (without bracket)

Options



External Speaker MLS-3001













STANDARD HORIZON reserves the right to make changes and enhancements to products at our discretion. Current specifications are therefore subject to change without notice

STANDARD HORIZON



YAESU MUSEN CO., LTD.

Tennozu Parkside Building

2-5-8 Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002 Japan

YAESU USA, INC.

US Headquarters 6125 Phyllis Drive, Cypress, CA 90630, U.S.A.

- YAESU UK LTD.

Unit 12, Sun Valley Business Park, Winnall Close Winchester, Hampshire, SO23 0LB, U.K.

- YAESU HK LTD.

Unit 2002, 20/F, 9 Chong Yip Street, Kwun Tong, Kowloon, Hong Kong